

91
CONVERTED

3 digital video data, said semiconductor integrated circuit
4 device for image process is provided with a data compression
5 circuit for compressing the code converted by said second code
6 conversion means and a data expanding circuit for expanding
7 the compressed data, and the data compressed by said data
8 compression circuit is stored in said storage means.

Please add the following claim:

11. (New) An imaging system according to claim 8,
wherein a storage means is provided to store a digital video
data, said semiconductor integrated circuit device for image
process is provided with a data compression circuit for
compressing the code converted by said second code conversion
means and a data expanding circuit for expanding the
compressed data, and the data compressed by said data
compression circuit is stored in said storage means.

REMARKS

Claim 9 has been amended to eliminate a dependency that
does not conform with U.S. practice. New Claim 11 corresponds
to the dependency eliminated from Claim 9.